Title: Secure Key Distribution Protocol in AAA for Mobile IP

## **IN THE CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) A system for a secure key distribution protocol in AAA for Mobile IP, comprising:

an MN that is configured to: generate a Reg-Req message that includes Diffie-Hellman parameters that are used to generate session keys and produce signatures; initiate an authentication session by sending the Reg-Req message; receive a Reg-Reply message that includes session keys that may be used to directly communicate with the AAAH, AAAF, HA, and FA nodes while the MN is in a foreign authority, wherein the session keys are encrypted and wherein the session keys include a first at least one key, a second at least one key, and a third at least one key;

an FA that is configured to: receive the Reg-Req message; ensure that the authentication session is valid; and when valid, sign and send the Reg-Req message; otherwise, end the authentication session; receive, and authenticate the Reg-Reply message, decrypt at least one key of the session keys; sign, and send the Reg-Reply message to the MN;

an AAAF that is configured to: receive and authenticate the Reg-Req message; generate a first at least one key of the session keys using the Diffie-Hellman algorithm and the Diffie-Hellman parameters; add an identifier relating to the Reg-Req message; sign and send the Reg-Req message; receive, authenticate, sign and send the Reg-Reply message to the FA;

an AAAH that is configured to: receive and authenticate the Reg-Req message; generate a second at least one key of the session keys; sign and send the Reg-Req message including the second at least one key; receive and authenticate the Reg-Reply message; generate a third at least one key of the session keys; encrypt the session keys; sign and send the Reg-Reply message including the third at least one key to the AAAF; and

an HA that is configured to: receive the Reg-Req message including the second at least one key; prepare a Reg-Reply message in response to the Reg-Req message; and send the Reg-Reply message to the AAAH.

- 2. (Original) The system of Claim 1, wherein the Diffie-Hellman parameters include an n, a g, and a p parameter; wherein the parameters are used to generate the session keys and are used in signing the Reg-Req message and the Reg-Reply message.
- 3. (Previously Presented) The system of Claim 2, wherein the Reg-Req message and the Reg-Reply message include an identifier relating to where the message originated, wherein the identifier is selected from an NAI and a new random nonce.
- 4. (Original) The system of Claim 3, wherein the Reg-Req message and the Reg-Reply message are signed using a security association between a sender of the Reg-Req message and the Reg-Reply message and a receiver of the Reg-Req message and the Reg-Reply message.
- 5. (Previously Presented) The system of Claim 4, wherein the AAAF is further configured to: choose a secret random number y to calculate a parameter q=g<sup>y</sup> mod n according to the Diffie-Hellman algorithm that is used in generating the session keys.
- 6. (Original) The system of Claim 4, wherein authenticating the Reg-Req message and the Reg-Reply message further comprises ensuring that the Reg-Req message and the Reg-Reply message came from the sender by checking the signature relating to a security association between the sender and the receiver.
- 7. (Original) The system of Claim 6, wherein the AAAF is further configured to determine the AAAH for the MN in response to the identifier associated with the MN.
- 8. (Previously Presented) The system of Claim 7, wherein the AAAF is further configured to store a time associated with the initiation of the authentication session in order to prevent a Reply message failure.
- 9. (Original) The system of Claim 8, wherein the AAAH is further configured to protect the authentication process from a replay attack, and when the AAAH does not recognize the MN, generate an error.

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- 10. (Original) The system of Claim 9, wherein the AAAH is further configured to help the FA directly communicate to the HA through a security association by generating the session keys for the FA, HA, and MN, and distributing the session keys in a secure fashion.
- 11. (Original) The system of Claim 10, wherein distributing the session keys in a secure fashion, further comprises encrypting the session keys.
- 12. (Original) The system of Claim 11, wherein the HA is further configured to register a current location of the MN and store the session keys.
- 13. (Currently Amended) A method for a secure key distribution protocol in AAA for Mobile IP, comprising:

establishing secure associations between a MN, an AAAH, an AAAF, a HA, and a FA to help ensure secure communication;

securing a Reg-Req message and a Reg-Reply message used in establishing the secure associations;

creating a plurality of session keys by the AAAH and at least another session key by the AAAF; and

distributing the session keys in a secure manner,

wherein a first one of the plurality of the session keys is sent by the AAAH via the Reg-Req message to the HA, and wherein a second one of the plurality of the session keys is sent by the AAAH via the Reg-Reply message to the AAAF.

- 14. (Previously Presented) The method of Claim 13, further comprising using a home authority and a foreign authority to maintain and help establish the secure associations.
- 15. (Original) The method of Claim 14, wherein establishing the secure associations between the MN, the AAAH, the AAAF, the HA, and the FA, further comprises:

establishing a secure association between the MN and the AAAH; establishing a secure association between the AAAH and the HA; establishing a secure association between the AAAF and the AAAH;

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

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establishing a secure association between the AAAF and the FA; and establishing a secure association between the AAAF and the MN.

- 16. (Original) The method of Claim 15, further comprising determining when a signature is an authentic signature based on the secure associations and the session keys.
- 17. (Original) The method of Claim 16, wherein establishing the secure associations between the MN, the AAAH, the AAAF, the HA, and the FA to help ensure secure communication, further comprises:

signing the Reg-Req message and the Reg-Reply message using the session keys; and authenticating the received Reg-Req message and the Reg-Reply message.

- 18. (Original) The method of Claim 17, wherein creating the session keys further comprises utilizing Diffie-Hellman parameters and the Diffie-Hellman algorithm.
- 19. (Original) The method of Claim 18, wherein the Reg-Req message includes an NAI associated with the MN, a timestamp, a challenge issued by the FA, and the Diffie-Hellman parameters.
- 20. (Original) The method of Claim 19, wherein the Reg-Reply message includes an identifier and the session keys.